

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 1025 Const Calendar Day: 598 Date: 23-Jan-2014 Thursday Inspector Name: Brignano, Bob Title: Transportation Engineer

Inspection Type:

Shift Hours: Break: Over Time:

Federal ID: Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

Weather

Temperature 7 AM 12 PM 4PM

Precipitation Condition clear

Working Day 🗹 If no, explain:

Diary:

General Comments

CCO 314, SAMPLING AND TESTING A354 GRADE BD MATERIAL:

Today is a non-tensioning day at the Townsend Test (Test IV) test rigs. There is no work in the field on this operation today by ABF. Seven test rigs (#5 through #11) are under load.

ABF Engineer Kelvin Chen is working in the office on CCO 314 for part of the day today. No ironworkers or laborers are working at the test rigs today.

VGO from Oregon is working on site and off site today with 2 engineers – Rob Rutledge and Mattea. They are on site in the morning but work remotely off site later in the day. They produce the morning data reports and the evening data reports.

There are media visitors to the test rigs today. I assist the PIO with a visit from the Channel 2 news crew between approximately 1315 and 1345.

There is a hydraulic pump (Powerteam) on idle/standby at the work area. A generator – Whisperwatt 7000 – ABF ID 002343 is on idle/standby at the work area. Another generator – MQ Power – ABF ID 002051 is on idle/standby at the work area. A compressor IR P185R ABF ID 002075 is on idle/standby at the work area.

Note that there is k-rail at this work area. Some of the k-rail is rented and addressed by the rental agreement. Some of the k-rail is ABF's k-rail used on site and paid as rented from ABF on a daily basis. To elevate the k-rail, crane mats and timber blocking (12x12's) are in use. The k-rail quantities are as follows:

10' bought k-rail = 20 pieces

10' ABF k-rail = 8 pieces

20' rented k-rail = 22 pieces

20' ABF k-rail = 29 pieces

The agreed extra work with ABF is as follows:

Engineer Kelvin Chen - 3 hrs

k-rail: 26 pcs @20' and 7 pcs @10'

Crane Mats (12x12 - 5'x16') - 14 pcs

Crane Mats (12x12 - 5'x7') - 4 pcs

Crane Mats (12x12 - 5'x8') - 26 pcs

See the attached Extra Work Order - Signed with ABF for CCO 314 work

ddrRptbyBidltem

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Run date 22-Nov-14

7:08 AM

Time

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

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